COMPONENTS OF THE ANNUAL NOXIOUS WEED MANAGEMENT PLANT

I. Noxious Weed Control

A. County Land

- 1. what weed, how many acres
- 2. what treatment method
- 3. when will it be treated

B. State and Federal land

- 1. what weed, how many acres
- 2. what treatment method
- 3. when will it be treated or by whom
- 4. enforcement priorities

C. Cities

- 1. what weed, how many acres
- 2. what treatment method
- 3. when will it be treated or by whom
- 4. enforcement priorities

D. Townships

- 1. what weed, how many acres
- 2. what treatment method
- 3. when will it be treated or by whom
- 4. enforcement priorities

E. Private land

- 1. what weed, how many acres
 - a. on site survey
 - b. set priorities for each weed (example Johnson grass by watershed)

 - c. contact by mail requesting the landowner
 - to visit your office
- 2. what treatment method and when will it be treated
 - a. develop a 3 year plan
 - b. plan herbicide needs
- 3. follow up
- 4. enforcement priorities

Vegetation Management Program II.

- A. Brush control
- B. Common weed control
- C. Intersections
- D. Mowing

Survey Program III.

- A. Do selected sections represent the county?
- B. Determine times to survey
- C. Collect and process data
- D. File aerial photographs for future reference

IV. Outreach

- A. Media
- B. Meetings
- C. Demonstration plots
- D. Public Officials
 - 1. County Commissioners
 - 2. City Commissioners
 - 3. Township Officers
 - 4. Public land managers

V. Prevention

- A. Feed inspection
- B. Harvest equipment inspection

VI. Facilities and Equipment

- A. Improvement for compliance with regulations
- B. Maintenance requirements
- C. Scheduled equipment replacement

VII. Personnel

- A. Permanent
- B. Seasonal

VIII. Training and Professional Development

- A. District meetings
- B. Annual Conference
- C. National meetings
- D. Membership in professional societies (NAWMA, Weed Science Society)
- E. Professional publications
- F. Safety training
- G. CWDAK continuing education